CONSTRUCTION & DEMOLITION WASTE REDUCTION AND RECYCLING PLAN APPLICATION FORM

TO BE COMPLETED AND RETURNED TO THE BUILDING AND SAFETY DIVISON, 633 E.BROADWAY, GLENDALE, CA 91206. FOR INFORMATION CALL DEAN HARTWELL IN THE INTEGRATED WASTE MANAGEMENT DIVISION AT 818-550-3485 (DHARTWELL@CI.GLENDALE.CA.US). THIS FORM MUST BE SUBMITTED AND APPROVED BEFORE ISSUANCE OF A DEMOLITON OR BUILDING PERMIT. A SECURITY DEPOSIT MAY BE DUE WITH THIS APPLICATION.

PROJECT ADDRESS:				
PROJECT DESCRIPTION (Include Square Footage of Project):				
OFFICE HOF ONLY				
→ OFFICE USE ONLY← Cost of Construction or De	molition \$			
	OLVE AN ADDITION, IMPR H A COST (SEE ABOVE) OF	•	•	T ROOFING)
DOES PROJECT EXC	LUSIVELY INVOLVE REROC	FING YES	NO	
IF NO WAS CHECKED	IN BOTH BOXES, DOES PR	ROJECT INVOLVI	E ONE OF THE FOLLO	WING?
Residential Add Tenant improve	\geq 1,000 Square Feet Gross F dition: \geq 1,000 Square Feet Gross F ement: \geq 3,000 Square Feet Gross F	Floor Area Floor Area		
	≥ 1,000 Square Feet Gross F ove – <u>If this box is checked, complet</u>		ly this page.	
APPLICANT/OWNER	NFORMATION			
Name of Applicant:				
Address:				
Phone #: * (day)	*Fax #:	E-m	ail:	
Contact Person:				
Company:*Required information		Phone #: (cell)		
CERTIFICATION				
	ave read and state that this le pursuant to Chapter 8.58 of			falsification o
Applicant Signature,			Date	
*This application must be call 818-550-3485.	submitted for approval before iss	uance of a building	or demolition permit. For i	information
→OFFICE USE ONLY←				
Diversion Security Deposit	Required \$	Diversion Secu	rity Deposit paid \$	
Receipt Number	Date			

PROJECT INFORMATION

Project Address:
Will this project require the use of sub-contractors? Yes No If yes, briefly explain how you plan to inform the subcontractor(s) of the requirements of the project's compliance with the Construction and Demolition Debris Waste Management Plan:
GMC Chapter 8.58 Waste Reduction and Recycling Plan for Covered Construction and Demolition Projects within the City of Glendale requires that all construction and demolition waste be either taken to a certified mixed debris recycling facility (see list on last page) or to a recycler that will divert all the accepted waste (such as concrete, metal, etc.) from a landfill. Briefly describe how the requirement will be met.
If an exception from compliance with the diversion requirement is requested, please explain why all the following circumstances apply: (1) there are exceptional circumstances or conditions applicable to the project that do not apply generally to similar projects, (2) granting the exception will not constitute a grant of special privilege inconsistent with limitations imposed on like projects, and (3) cost of strict compliance with the requirements is not the primary reason for granting the exception.

Construction & Demolition Waste Management Plan Estimate

(Submit for approval prior to issuance of a building or demolition permit.)	
Project Address:	Date:

On the table below, separately estimate quantities of (1) mixed debris to be processed by Certified Mixed Debris Recycling Facilities and (2) any materials (concrete, wood, metal, etc.). that will be processed separately. Diverted means materials will be recycled on- or off-site, re-used, or salvaged. For each quantity, list the facility receiving the materials. Use additional sheets if necessary. Weight tickets or receipts for all diverted materials must be submitted to the Integrated Waste Management Official (818-550-3485).

Material Type	Estimated weight (in tons) to be processed	Recycling Facility*
Mixed Debris to be Processed by Certified Mixed Debris Recycling Facilities (CMDRF)		
If not using a CMDRF for all waste, first list all INERT MATERIALS being separated (e.g. concrete, asphalt):		
Then list all NON-INERT MATERIALS being separated (e.g. wood, metal) or disposed:		
Estimated Totals (Tons):		

Tonnage and Volume Conversion of Inert and Non-inert C&D Wastes				
Material	Lbs./cubic yard	Cubic yards/ton		
Inert C&D Waste	2000 lbs/cubic yard	1.0 cubic yards/ton		
Mixed Non-Inert C&D Waste - Uncompacted	350 lbs/cubic yard	5.7 cubic yards/ton		
Mixed Non-Inert C&D Waste - Compacted	750 lbs/cubic yard	2.7 cubic yards/ton		

^{*}See attached list of certified mixed debris recycling facilities.

CERTIFIED MIXED DEBRIS RECYCLING FACILITIES

Recycling Facility	Mixed Construction and Demolition Debris Recycling Rate
American Waste Pendleton Facility	69.00%
11121 Pendleton Street	
Sun Valley, CA 91352	
(818) 768-1492	
California Waste Services	68.43%
621 W. 152 nd Street	
Los Angeles, CA 90247	
(310) 538-5998	20.000/
Community Recycling	89.83%
9189 De Garmo Avenue	
Sun Valley, CA 91352	
(818) 767-6000	C7 4C0/
Direct Disposal 3720 Noakes St.	67.46%
Los Angeles, CA 90023	
(323) 262-1604	
Downtown Diversion	73.39%
2424 E. Olympic Blvd., Bldg. 3	13.3370
Los Angeles, CA 90012	
(213) 612-5005	
Construction and Demolition Recycling Inc.	76.42%
(formerly IRS Demo.)	10.1270
9309 Rayo Avenue	
South Gate, CA 90280	
(323) 357-6900	
Looney Bins/East Valley Diversion	72.59%
11616 Sheldon Street	
Sun Valley, CA 91352	
(818) 252-0019	

It may be more cost effective to separate clean inert waste (asphalt, concrete, dirt and rock) from the remaining construction and demolition waste since there are many recycling facilities that recycle 100% of specified types of inert waste at a lower price per ton than the mixed debris recycling facilities. A list of inert waste recyclers can be obtained by contacting the Integrated Waste Management Division at 818-550-3485. The certified mixed debris recycling facilities will accept the remaining non-inert waste for recycling.